

# Devils Lake Comes to Main Street

*By Lorraine Manz*

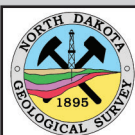
When Devils Lake City Engineer Mike Grafsgaard asked if we were interested in participating in a project associated with Governor Burgum's Main Street Initiative (<https://www.nd.gov/living-nd/main-street-nd>), we were happy to oblige.

Our task was to provide a brief, geologic history on the origin of Devils Lake basin using text and illustrations that would fit on a panel, which was to be featured on one of four large monuments at the main intersection in downtown Devils Lake as part of a permanent educational display (Manz, 2020).

The finished product is shown here. One of the other monuments is just visible in the far right of the picture. Just before Mike Grafsgaard took this photo, he was pleased to see a young family reading the panels.

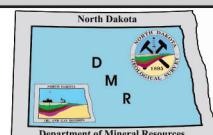
## Reference

Manz, L.A., 2020, Devils Lake comes to main street: Geo News, v. 47, no. 1, p. 17-19.



## 2021 Williston Basin Core Workshop

*Organized and hosted by the North Dakota Geological Survey*



- Agenda includes Madison Group & Bakken-Three Forks Formations, the two most prominent oil and gas producing units in the basin.
- 8+ industry and academic core-based presentations.
- Two separate and identical two-day sessions on August 9-10 (Monday-Tuesday) and August 12-13 (Thursday-Friday).
- One-day core logging short course being offered on August 11th.
- Registration limited to 80 total slots, 20-person groups to ensure more direct, hands-on core exposure.
- Location: Wilson M. Laird Core and Sample Library – Grand Forks, North Dakota.
- Applicable for entry-level to experienced geologists and engineers.

Visit <https://www.dmr.nd.gov/ndgs/> or contact [tonesheim@nd.gov](mailto:tonesheim@nd.gov) for more information.